Ameritech - Wisconsin Ameritech Cross Connect Service for Interconnection 2001

2001

RECURRING COST SUMMARY

Description

2-Wire Cross-Connect

4-Wire Cross-Connect

6-Wire Cross-Connect

8-Wire Cross-Connect

DS1/LT1 Cross-Connect

DS3/LT3 Cross-Connect

OC-n Cross-Connect

Ameritech - Wisconsin Collocator to Collocator Cross-Connect Service for Interconnection

RECURRING COST SUMMARY

Description

Collocator to Collocator Cable Racking per Foot per cable

NONRECURRING COST SUMMARY

Description

Project Management Fee

Ameritech - Wisconsin Ameritech Physical Collocation Service

2001

RECURRING COST SUMMARY

Description

Central Office Floor Space Per 50 Sq. Ft.
(Vertical) Riser Space Per Foot
Entrance Conduit Per Foot
DC Power Consumption per Fuse Amp
200 Cond. MDF Electrical X-Connect Block Per Block
Digital X-Connect Panel (DSX) Per DSX-3 Term
Digital X-Connect Panel (DSX) Per DSX-1 Panel (56 Terms)
Optical X-Connect Panel Per OCX Panel (24 Fiber Terms)
Passive Bay Term/DS1 Termination
Passive Bay Term/DS3 Termination
Passive Bay 200 Cond. Electrical X-Connect Block Per Block
Digital Timing Source Per Timing Circuit
DS1 Repeater
DS3 Repeater

NONRECURRING COST SUMMARY

Description

Order Charge Per Order
Central Office Build Out Per Init. 50 Sq. Ft.
Central Office Build Out Per Addl. 50 Sq. Ft.
Cable Vault Splicing Per Initial Splice
Cable Vault Splicing Per Subsequent Splice
Cable Pulling from Manhole to Vault Per First Foot
Cable Pulling from Manhole to Vault Per Addl Foot
Cable Pulling from Vault to Trans. Node Per First Foot
Cable Pulling from Vault to Trans. Node Per Addl Foot
Power Delivery Per Feed
Transmission Node Enclosure Per Initial 50 Sq. Ft.
Transmission Node Enclosure Per Contiguous Addl 50 Sq. Ft.
Security Photo-I.D. Card per card
Space Reservation/Change Per Each Request

Ameritech - Wisconsin Ameritech Cageless Physical Collocation Service 2001

RECURRING COST SUMMARY

Description

Central Office Floor Space/Per Standard Bay

Note: For all other recurring cost elements, see Physical Collocation Service Cost Study

NONRECURRING COST SUMMARY

Description

Central Office Build Out/Per Init. Bay Central Office Build Out/Per Addl. Bay

Note: For all other nonrecurring cost elements, see Physical Collocation Service Cost Study

Ameritech - Wisconsin **Ameritech Virtual Collocation Service**

2001

RECURRING COST SUMMARY

Description

Entrance Facility Per Foot Riser Space Per Foot Riser Space Per Fiber Termination 7 Foot Bay-Company Installed Per Bay (Bay & Space) 7 Foot Bay-Cust Provided & Installed Per Bay (Space Only) DC Power Consumption - per Fuse Amp 200 Cond. Electrical X-Connect Block Per Block Digital X-Connect Panel (DSX) Per DSX-3 Term Digital X-Connect Panel (DSX) Per DSX-1 Panel w/56 Terms Optical X-Connect Panel (OCX) Per OCX Panel Segment w/24 Fiber Terms Digital Timing Source Per Timing Circuit Thru-Connect Per DSX-1 to DSX-1 Thru-Connect Per OCX-1 to OCX-1

NONRECURRING COST SUMMARY

Description

Order Charge Per Order Cable Vault Splicing Per Initial Splice Cable Vault Splicing Per Subsequent Splice Cable Pulling from Manhole to Vault Per First Foot Cable Pulling from Manhole to Vault Per Addl Foot Cable Pulling from Vault to LGX Panel Per First Foot Cable Pulling from Vault to LGX Panel Per Addl Foot Project Management Fee Per Initial 7' Bay Project Management Fee Per Addl. 7' Bay Project Management Fee Per Initial Shelf Project Management Fee Per Addl. Shelf Project Management Fee Per Bay Arrangement Power Delivery Per Feed Thru-Connect Per DSX-1 to DSX-1 Thru-Connect Per OCX-1 to OCX-1

Description

CO Technician, 1st 1/4 Hour, Schedule I CO Technician, 1st 1/4 Hour, Schedule II CO Technician, 1st 1/4 Hour, Schedule III CO Technician, Addl 1/4 Hour, Schedule I CO Technician, Addl 1/4 Hour, Schedule II CO Technician, Addl 1/4 Hour, Schedule III Cable Technician, 1st 1/4 Hour, Schedule I Cable Technician, 1st 1/4 Hour, Schedule II Cable Technician, 1st 1/4 Hour, Schedule III Cable Technician, Addl 1/4 Hour, Schedule I Cable Technician, Addl 1/4 Hour, Schedule II Cable Technician, Addl 1/4 Hour, Schedule III Engineer, 1/4 Hour, Schedule I Engineer, 1/4 Hour, Schedule II Engineer, 1/4 Hour, Schedule III